AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A post filtering method for eliminating jagged effects before outputting graphic image in accordance with the characteristics of each of a pixel to determine if the pixel needs to perform filtering comprising the following steps:
- (a) judging if a <u>coordinate</u> Z-value of the pixel's is equal to zero, if it is, then not perform filtering to the pixel; and
- (b) if the <u>coordinate</u> Z-value of the pixel is not equal to zero, then judging if the pixel is located at the intersection of a Z-plane, if it is, then performs filtering to the pixel.



- 2. (Original) The post filtering method for eliminating jagged effects of claim 1 further comprising the following steps:
- (c) if the pixel is not located at the intersection of the Z-plane, then judging if the pixel is located at a constant Z-plane, if it is not, then not perform filtering to the pixel; and
- (d) if the pixel is located at the constant-Z plane, then judging if a color variation value of the pixel is greater than a threshold value, if it is, then performs filtering to the pixel.
- 3. (Previously Presented) The post filtering method for eliminating jagged effects of claim 1, wherein a device for performing filtering action is a digital filter.

- 4. (Currently Amended) A post filtering method for eliminating jagged effects before <u>outputing outputting graphic</u> image in accordance with the characteristics of each of the pixels to determine if a pixel needs to perform filtering comprising the following steps:
- (a) judging if a <u>coordinate</u> Z-value of the pixel is equal to zero, if it is, then not perform filtering to the pixel;
- (b) if the <u>coordinate</u> Z-value of the pixel is not equal to zero, then judging if the pixel is located at the intersection of a Z-plane, if it is, then performs filtering to the pixel;
- (c) if the pixel is not located at the intersection of the Z-plane, then judging if the pixel is located at a constant Z-plane, if it is not, then not perform filtering to the pixel; and
- (d) if the pixel is located at the constant-Z plane, then judging if a color variation value of the pixel is greater than a threshold value, if it is, then performs filtering to the pixel.
- 5. (Original) The post filtering method for eliminating jagged effects of claim 4, wherein a device for performing filtering action is a digital filter.

B

ş :